

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	26	@PD>="20050108" AND (encapsulated NEAR2 electrophoretic)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:32
L2	0	@PD>="20050108" AND ((shear ADJ modulus) AND (encapsulated NEAR2 electrophoretic))	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:32
L3	15	@PD>="20050108" AND ((encapsulated NEAR2 electrophoretic) SAME (medium media composition\$1) SAME binder SAME polymer\$4)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:32
L4	0	@PD>="20050108" AND ((shear ADJ modulus) AND ((encapsulated NEAR2 electrophoretic) SAME (medium media composition\$1) SAME binder SAME polymer\$4))	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:33
L5	0	@PD>="20050108" AND ((shear ADJ modulus) SAME binder SAME polymer\$4)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:33
L6	1	@PD>="20050108" AND ((encapsulated NEAR2 electrophoretic) SAME ((support\$3 NEAR2 surface) substrate) SAME (space\$3))	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:33
L7	0	@PD>="20050108" AND ((encapsulated NEAR2 electrophoretic) SAME ((support\$3 NEAR2 surface) substrate) SAME (spacer\$1))	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:34
L8	0	@PD>="20050108" AND ((encapsulated NEAR2 electrophoretic) AND (((support\$3 NEAR2 surface) substrate) SAME (spacer\$1 NEAR2 end\$1)))	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:34
L9	1	@PD>="20050108" AND ((encapsulated NEAR2 electrophoretic) AND (tension\$3 SAME space\$3))	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:34
L10	3	@PD>="20050108" AND (encapsulated NEAR2 electrophoretic)	EPO; JPO; DERWENT	OR	OFF	2005/05/12 07:35
L11	0	@PD>="20050108" AND ((encapsulated NEAR2 electrophoretic) SAME (medium media composition\$1) SAME binder SAME polymer\$4)	EPO; JPO; DERWENT	OR	OFF	2005/05/12 07:35
L12	1	@PD>="20050108" AND ((shear ADJ modulus) SAME binder SAME polymer\$4)	EPO; JPO; DERWENT	OR	OFF	2005/05/12 07:36
L13	2	@PD>="20050108" AND (ZHANG-libing.IN. HOLMAN-mavyn.IN. WILCOX-russell.IN. GOENAGA-alberto.IN. "STEINER-michael.IN")	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:36
L14	54	@PD>="20050108" AND (359/296).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:36
L15	34	@PD>="20050108" AND (345/107).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:37
L16	0	@PD>="20050108" AND (((359/296).CCLS. (345/107).CCLS.) AND ((support\$3 NEAR2 surface) substrate) SAME (space\$3) SAME (flexible resilient))	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:37
L17	0	@PD>="20050108" AND (((359/296).CCLS. (345/107).CCLS.) AND (shear ADJ modulus))	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:37
L18	8	drop\$4 SAME (electrophoretic) SAME (medium media composition\$1) SAME binder SAME polymer\$4	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:44
L19	43	drop\$4 SAME (electrophoretic) SAME (medium media composition\$1) SAME continuous SAME polymer\$4	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:43
L20	43	drop\$4 SAME (electrophoretic) SAME (medium media composition\$1) SAME (continuous NEAR4 polymer\$4)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:42
L21	3	(shear ADJ modulus) AND (drop\$4 SAME (electrophoretic) SAME (medium media composition\$1) SAME (continuous NEAR4 polymer\$4))	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:43
L22	0	drop\$4 SAME (electrophoretic) SAME (medium media composition\$1) SAME continuous SAME polymer\$4	EPO; JPO; DERWENT	OR	OFF	2005/05/12 07:43
L23	0	drop\$4 SAME (electrophoretic) SAME (medium media composition\$1) SAME binder SAME polymer\$4	EPO; JPO; DERWENT	OR	OFF	2005/05/12 07:44
S1	187	encapsulated NEAR2 electrophoretic	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:30
S2	3	(shear ADJ modulus) AND (encapsulated NEAR2 electrophoretic)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:32
S3	90	(encapsulated NEAR2 electrophoretic) SAME (medium media composition\$1) SAME binder SAME polymer\$4	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:39
S4	3	(shear ADJ modulus) AND ((encapsulated NEAR2 electrophoretic) SAME (medium media composition\$1) SAME binder SAME polymer\$4)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:32
S5	17	(shear ADJ modulus) SAME binder SAME polymer\$4	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:33
S6	18	(encapsulated NEAR2 electrophoretic) SAME ((support\$3 NEAR2 surface) substrate) SAME (space\$3)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:33

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S7	7	(encapsulated NEAR2 electrophoretic) SAME ((support\$3 NEAR2 surface) substrate) SAME (spacer\$1)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:34
S8	2	(encapsulated NEAR2 electrophoretic) AND (((support\$3 NEAR2 surface) substrate) SAME (spacer\$1 NEAR2 end\$1))	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:34
S9	4	(encapsulated NEAR2 electrophoretic) AND (tension\$3 SAME space\$3)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:34
S10	41	encapsulated NEAR2 electrophoretic	EPO; JPO; DERWENT	OR	OFF	2005/05/12 07:35
S11	1	(encapsulated NEAR2 electrophoretic) SAME (medium media composition\$1) SAME binder SAME polymer\$4	EPO; JPO; DERWENT	OR	OFF	2005/05/12 07:35
S12	11	(shear ADJ modulus) SAME binder SAME polymer\$4	EPO; JPO; DERWENT	OR	OFF	2005/05/12 07:36
S13	27	ZHANG-libing.IN. HOLMAN-mavyn.IN. WILCOX-russell.IN. GOENAGA-alberto.IN. "STEINER-michael.IN"	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:36
S14	552	(359/296).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:36
S15	369	(345/107).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:37
S16	9	((359/296).CCLS. (345/107).CCLS.) AND ((support\$3 NEAR2 surface) substrate) SAME (space\$3) SAME (flexible resilient)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:37
S17	5	((359/296).CCLS. (345/107).CCLS.) AND (shear ADJ modulus)	US-PGPUB; USPAT	OR	OFF	2005/05/12 07:37
S18	1	("6392786").PN.	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:51

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